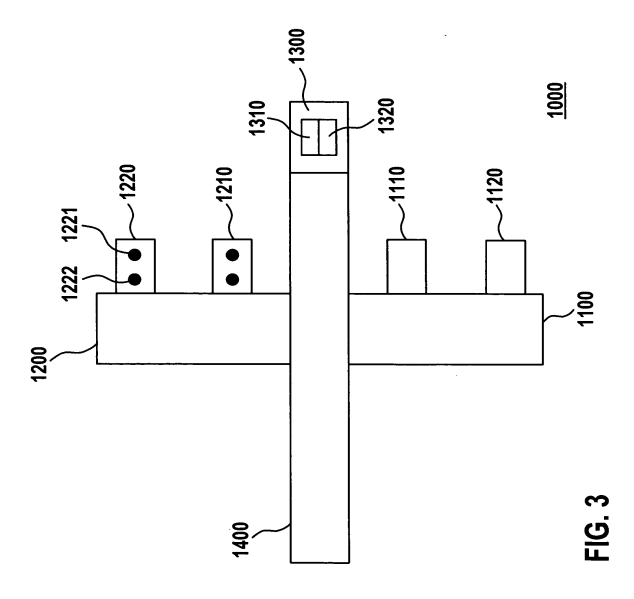


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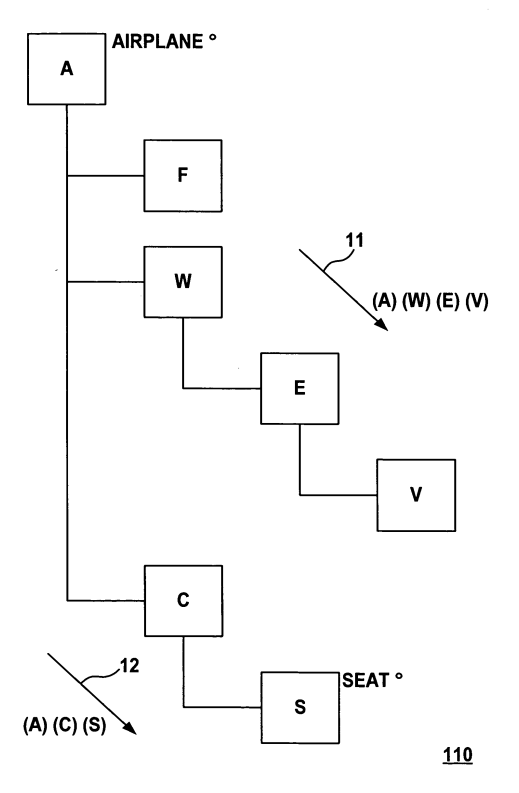
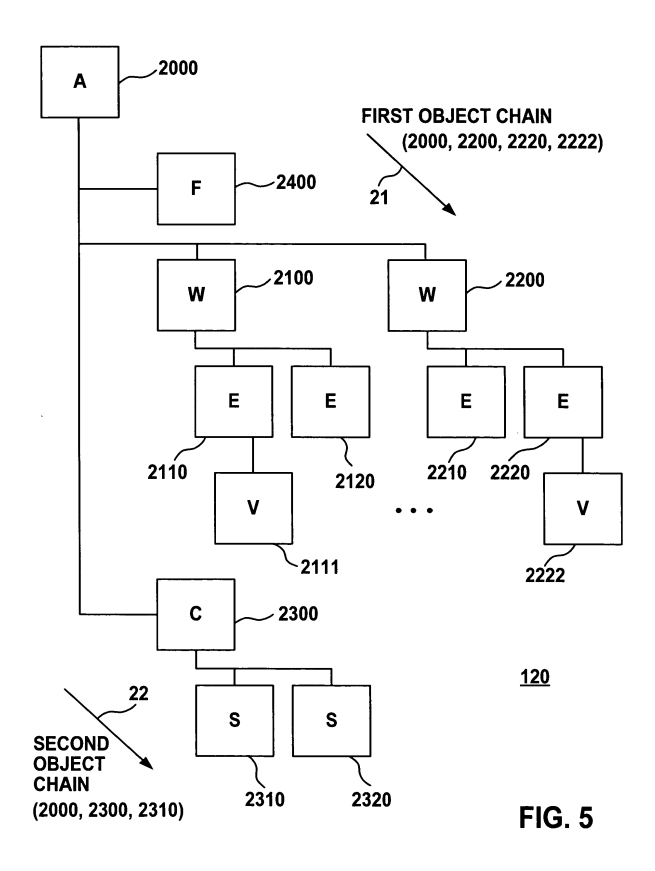


FIG. 4

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A, W, E, V, I TYPE CHAIN D-ABCD, 2200, 2220, 2222, 9876 OBJECT CHAIN

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FIG. 6

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AIRPLANE°°	D-ABCD				
WING°°	PORT°°				
ENGINE°°	OUTER°°				
CHECK°°	AIR VALVE°°				
IDENTIFICATION°°	9876				

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FIG. 7

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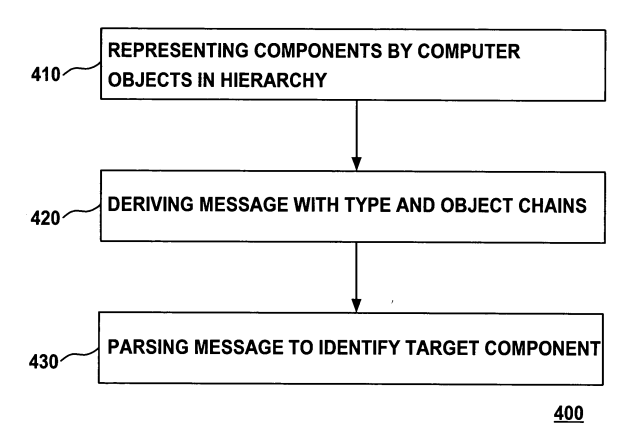


FIG. 8

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TYPE	Reference	QI
Airplane °°	1000	D-ABCD
Fuselage °°	1400	
Wing °°	1100	•••
Engine °°	1110	• • •
	•••	•••
Wing °°	1200	•••
Engine °°	1210	•••
Engine °°	1220	• • •
Valve °°	1221	•
Valve °°	1222	9876
•••	•••	•••
Seat °°	1310	•

										1111111		
O	D-ABCD	• •	• • •	• •	• • •	•••	•	•	•••	9286		:
Reference	1000	1400	1100	1110	•••	1200	1210	1220	1221	1222	•••	1310
TYPE	Airplane °	Fuselage °	Wing。	Engine °	•••	Wing °	Engine °	Engine °	Vaive °	Valve °	•••	Seat °